

## STATION DIALS DESCRIPTION AND USE

### 1. GENERAL

1.01 This section is reissued to convert it to letter size and to incorporate material from the addendum in its proper location. In the process of this conversion, marginal arrows have been omitted.

### 2. DESCRIPTION AND USE

2.01 Figs. 1 through 3 illustrate the 7-, 6-, and 4-type dials.

2.02 Table A gives uses of the 7-, 6-, 5-, and 4-type dials.

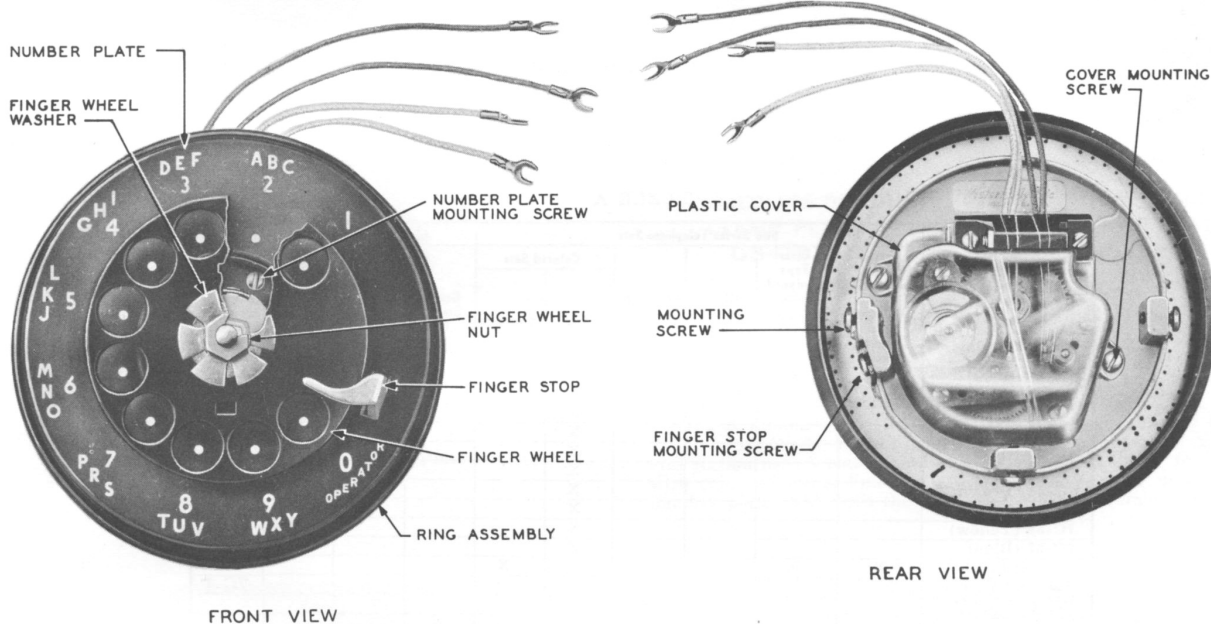


Fig. 1—7-type Dial

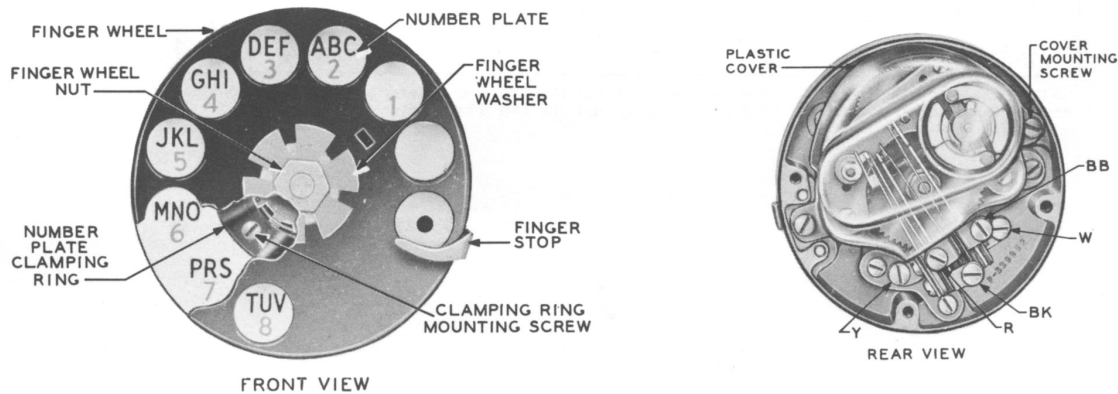


Fig. 2—6-type Dial

# SECTION C34.101

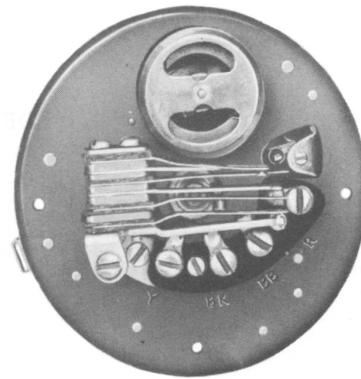
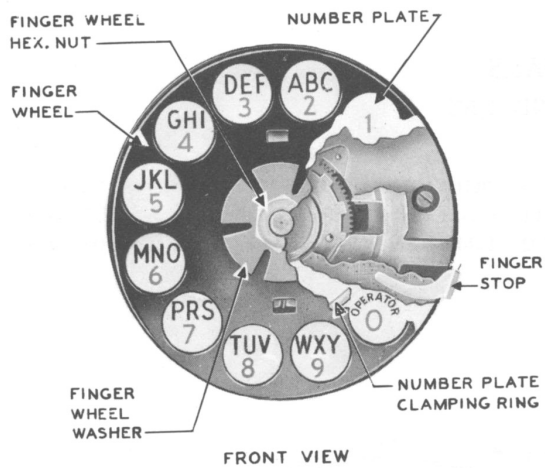


Fig. 3-4- and 5-type Dials

TABLE A

Dial Code	500 Series Telephone Sets				All Other Series Telephone Sets					
	Earlier Type Equipped with 3-legged Dial Mounting Bracket	Later Type Equipped with 2-legged Dial Mounting Bracket	Illuminated Dial	Speaker phone	Colored Sets		General Station Use	Colored Sets	Coin Collectors	Super-seded By
					Full	Two-tone				
7A-3 (Black)	X	X				X				7D-3
7C-3 (Black)			X							
7C-50 (Ivory)					X					
7C-51 (Green)					X					
7C-52 (Gray)					X					
7C-53 (Red)					X					
7C-54 (Brown)					X					
7C-55 (Beige)					X					
7C-56 (Yellow)					X					
7C-57 (Blue)					X					
7D-3 (Black)	X	X				X				
7E-3 (Black)				X						7G-3
7G-3 (Black)				X			X			
6A								X		
6D									X	
6C*							X			6A
5H								X		6D
5J									X	6C
5HH**							X			5H
4H								X		5J
4J									X	5HH
4HH**										

\* Used in conjunction with No. 158B number plate and No. 63A dial adapter.  
 \*\* Used in conjunction with No. 147B number plate and No. 56A dial adapter.

2.03 The 5M and 6H dials are the standard 5 and 6 type with the exception that 164C3 number plate is used. This helps to simulate the 7-type dial, when used on the 5300- and 5400-series telephone sets which are equipped with a P-18A974 number ring that is part of the housing. (See Figs. 4 and 5.)



Fig. 4—5M or 6H Dial (Front View)

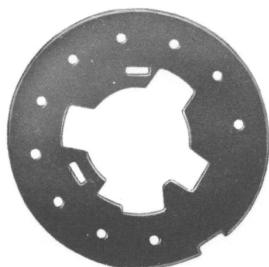


Fig. 5—164C3 Dial Number Plate

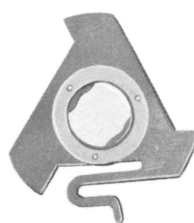
### 3. PLASTIC FINGER WHEELS

3.01 A transparent finger wheel (P-19B524) may be used with the 6D and 7C dials, and the 4J and 5J dials that are equipped with the one-piece finger-wheel clamp (P-347999).

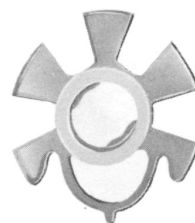
3.02 A limited number of modified finger-wheel clamps (GB-178387) similar to the clamp (P-347999) used on 4- and 5-type dials, may be found on 6- and 7-type dials. Fig. 6A illustrates the finger-wheel clamp (GB-178387).

3.03 A finger-wheel clamp (P-13A106) equipped with two additional arms is for use with the finger wheel (P-19B524) on the 6- and 7-type dials. Fig. 6B illustrates the finger-wheel clamp (P-13A106).

3.04 Fig. 6 illustrates finger-wheel clamps that may be used with the plastic finger wheel (P-19B524) on 6- and 7-type dials.



A

INTERMEDIATE DESIGN  
CLAMP PLATE  
GB-178387

B

NEW DESIGN  
CLAMP PLATE  
P-13A106

Fig. 6—Clamp Plates for 6- and 7-type Dials

### 4. NUMBER PLATES

4.01 A number plate 164A has been made available for use with 2-, 4-, 5-, and 6-type dials. It is intended for general station use. A blank number plate 164B is available for use with coin collectors. Fig. 7 shows comparison of the universal number plate 164A with the 150B and P-340016 number plates.

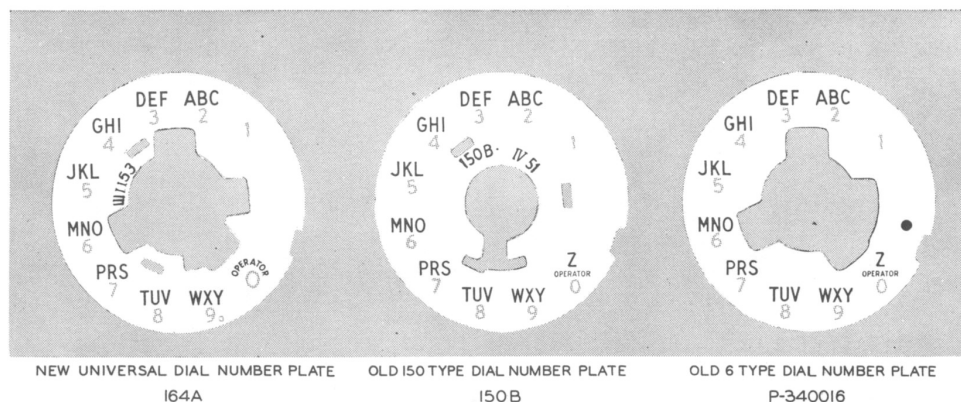


Fig. 7—Number Plates